

Kelley Aerospace Announces Relocation of Kelley's Executive Offices and Production Facilities to the United States

Austin, Texas



Kelley Aerospace announces the relocation to the United States of the company's executive offices, production facilities, research and development center, testing facility and product manufacturing. Kelley Aerospace is transitioning to the United States with the new U.S. facility scheduled to have Kelley Aerospace products available by the first quarter of 2026. Kelley Aerospace's advanced carbon fiber composites are used exclusively in all Kelley Aerospace products.

For over 38 years the veteran, Kelley Aerospace, has successfully designed, developed, tested, and flown products designed for autonomous and human controlled subsonic and supersonic flight. Kelley products have included research missiles, anti-drone systems, UAVs and drones, adaptable for diverse missions and markets. Kelley Aerospace products will be available to diverse applications in the civilian, commercial, deterrent, and defense markets.

Kelley Aerospace is partnering with Corporate Concepts International, Inc. (CCI). CCI will provide oversight and management of Kelley's new headquarters, production, new product development, marketing and sales from Kelley's new location in the Austin, Texas area. Key personnel and production assets are being relocated from Singapore to Texas. CCI, an industry leader with over 45 years of experience and expertise across commercial, corporate, and specialized aviation market sectors, will lead and manage all marketing and sales initiatives. CCI will seek and foster strategic partnerships for Kelley Aerospace with defense and commercial industry leaders worldwide.

The Chairman of Kelley Aerospace, the President of CCI and their staff will be available at the National Business Aircraft Association Convention & Exhibition (NBAA) in Las Vegas. For details or to schedule a meeting with Kelley Aerospace's leadership or press release meeting, please contact Brian Blackburn, Marketing Director, at b.blackburn@kelley.aero.

KELLEY AEROSPACE PRODUCTS



- **ARROW** - Advanced supersonic drone is one of the stealthiest available, and excels with 35% more payload than a F16/F35, TCAS II and ADS-B equipped.

ARROW

Length	14.8M
Wingspan	9.2M
Max Ceiling	>55,000 FT
Max Speed	>2.1 MACH
Engine Thrust Class	>35,000LBS/15.876KG



- **BLACK EAGLE** - One of the most enduring UAVs available today, boasting an impressive flight endurance of over 57 hours, TCAS II and ADS-B equipped.

BLACK EAGLE

Length	14.8 M
Wingspan	29.8 M
Max Ceiling	40,000 FT
Max Speed	350 KM/H
Endurance	>57 Hours



- **ANTI-DRONE (CK-31)** - 3-meter diameter drone neutralizes unauthorized UAVs, safeguarding restricted areas



- **AEROGUARD** - Comprehensive next-generation solution for detecting and neutralizing any drone threat



[Click Here for More Information on Kelley Aerospace](#)

CCI has obtained aircraft specifications and information from Kelley Aerospace and it is believed this information is accurate. The information, specifications and information are offered for marketing and information purposes only. All information and all specifications regarding the products and all information are the sole responsibility of any interested party to verify upon their inspection and to satisfy themselves as to the reliability and accuracy of all information. CCI makes no representations or guarantees as to the information, specifications, qualifications, certification or regulatory compliance for any information provided.